



(2) Equipment and protective systems intended for use in potentially explosive atmospheres

Directive 94/9/EC

EC-TYPE EXAMINATION CERTIFICATE

- (3) Number of the EC type examination certificate: INERIS 14ATEX0062X
- (4) Equipment or protective system:

ELECTRO-PNEUMATIC POSITIONER TYPE EPL-D...N.T. and EPR-D...N.T.

(5) Manufacturer:

POWER-GENEX Ltd.

(6) Address:

44B9L, 434-9, Nonhyun-Dong, Namdong-Gu Incheon, 405-848 KOREA

- (7) This equipment or protective system and any other acceptable alternative of this one are described in the annex of this certificate and the descriptive documents quoted in this annex.
- (8) INERIS, notified body and identified under number 0080, in accordance with article 9 of Council Directive 94/9/EC of the 23rd March 1994, and accredited by COFRAC under number 5-0045 for certification of products and services (scope of accreditation available on the website www.cofrac.fr) certifies that this equipment or protective system fulfils the Essential of Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, described in annex II of the Directive.

The examinations and the tests are consigned in report No 029195/14.

The rules of certification are available on the website www.ineris.fr.

- (9) The respect of the Essential Health and Safety Requirements is ensured by:
 - conformity with:

EN 60079-0 : 2012/A11 : 2013

EN 60079-1 : 2007 EN 60079-18 : 2009

- specific solutions adopted by the manufacturer to meet the Essential Health and Safety Requirements described in the descriptive documents.

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- (10) Sign X, when it is placed following the Number of the EC type examination certificate, indicates that this equipment and protective system is subjected to the special conditions for safe use, mentioned in the annex of this certificate.
- (11) This EC type examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system, these are not covered by this certificate.
- (12) The marking of the equipment or the protective system will have to contain:



Verneuil-en-Halatte, 2015.01.16



Only the entire document including annexes may be reprinted. IM1336AE - 22/09/2014

The Chief Executive Officer of INERIS
By delegation
T. HOUEIX
Ex Certification Officer

 $(13) \qquad \qquad A N N E X$

(14) EC TYPE EXAMINATION CERTIFICATE N°INERIS 14ATEX0062X

(15) DESCRIPTION OF THE EQUIPMENT OR THE PROTECTIVE SYSTEM

The Model EPL/EPR electro-pneumatic positioner is an Ex d mb type equipment that is applied in hazardous area, which is used for control of linear and rotary valve position.

PARAMETERS RELATING TO THE SAFETY

Input signal : 4-20 mA signal

Air supply max : 7 bar

MARKING

Marking has to be readable and indelible; it has to include the following indications:

POWER-GENEX Ltd.
Incheon, 405-848 KOREA
EPL-D...N.T. and EPR-D...N.T. (*)
INERIS 14ATEX0062X
(Serial number)
(Year of construction)

 $\langle E_x \rangle_{\text{II 2 G}}$

Ex d mb IIC T6 or T5 Gb

Tamb: -40°C...+55°C or -40°C...+70°C

WARNING: DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT

(*) The dots are replaced by a codification according to the manufacturing variations. The different types are indicated in the descriptive documents.

Marking may be carried out in the language of the country of use.

The protective system or equipment has also to carry the marking normally stipulated by its construction standards.

ROUTINE EXAMINATIONS AND TESTS

In accordance with clause 16.2 of the EN 60079-1 standard, the equipment defined above is exempted of routine test in owing to the fact that it has undergone a static type test at 4 times the reference pressure under 28.15 bar.

(16) DESCRIPTIVE DOCUMENTS

The descriptive documents quoted hereafter constitute the technical documentation of the equipment, subject of this certificate.

- Certification file

dated and signed on 2013.05.07

(17) SPECIAL CONDITIONS FOR SAFE USE

- The gap of flameproof joints is less than the values specified in tables of the EN 60079-1 standard.
- The width of the different flameproof joints is superior to the values specified in tables of the EN 60079-1 standard.

The other conditions are stipulated in the instructions.

(18) ESSENTIAL SAFETY AND HEALTH REQUIREMENTS

The respect of the Essential Health and Safety Requirements is ensured by:

- Conformity to the standards quoted in clause (9).
- All provisions adopted by the manufacturer and defined in the descriptive documents.